## IN THE CLAIMS

- 1. (currently amended) A method of providing medical information in emergency and non-emergency situations comprising:
- a) providing a user's first medical information-containing electronic device adapted to have non-medical information and medical information read and stored thereon;
- b) providing a second medical information-containing electronic device, and a means for carrying the second device such that the second device can be accessed by medical personnel if [[a]] the user is incapacitated, the second medical information-containing electronic device adapted to contain the same information found on the first medical information-containing electronic device with the information being freely accessible from a reader;
- c) maintaining the same medical information on each of the first and second devices:
- d) simultaneously <u>updating</u> [[reading or writing]] non-medical information or medical information on the first and second devices in a non-emergency situation, and <u>freely</u> reading information on the second device in <u>at least</u> an emergency [[or non-emergency situation]].
- 2. (currently amended) A system for providing medical information in emergency and non-emergency situations comprising:
- a) a <u>user</u> first medical information-containing electronic device <u>adapted to have non-medical information and medical information read and stored thereon;</u>
- b) a second medical information-containing electronic device, and a means for carrying the second device such that the second device can be freely accessed by medical personnel if a user is incapacitated, the second medical information-containing electronic device adapted to

contain the same information found on the first medical information-containing electronic device with the information being freely accessible from a reader; and

- c) at least a pair of read/write devices for simultaneously reading and/or writing information on each of the first and second devices so that each device has the same medical information thereon, and a computer system for each read/write device for controlling the type of information that can be read and/or written on the read/write devices, one read write device and computer system designed to allow for writing of non-medical information only, and the other read/write device and computer system designed to allow for writing both medical and non-medical information.
- 3. (original) The system of claim 2, wherein the means for carrying includes a bracelet for the wrist, a necklace for the neck, and a locket to be carried in a shoe or other clothing.
- 4. (original) The system of claim 2, wherein the second device is read using a medical personnel reader when the user is incapacitated and cannot produce the first device, and the information read is one of displayed, played aloud, or transmitted to a remote source for reading or a combination thereof.
- 5. (original) The system of claim 2, wherein the second device is attached to a person's wrist, the medical information on the second device relating to the person, and the information is read using a medical personnel reader in a non-emergency or emergency situation.
- 6. (currently amended) A system for providing medical information in emergency and non-emergency situations comprising:

a) a medical information-containing electronic device and a carrier for storing the medical information-containing electronic device, the medical information pertaining to one of an the inanimate object or a patient; and

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- c) a first read/write device for reading and/or writing information on the medical information-containing electronic device, and a computer system for the read/write device for controlling the type of information that can be read and/or written on the read/write devices,
- d) a second read <u>only</u> device for reading information on the medical informationcontaining electronic device, the second read only device separate from the first read/write <u>device</u>; and
- e) a means for attaching the carrier to one of the inanimate object or patient so that medical information about either the inanimate object and/or the patient can be obtained by using the read only device.
- 7. (original) The system of claim 6, comprising at least a pair of medical information-containing electronic devices, one to be worn by the patient, and one attached to the inanimate object, each containing the same information about the patient.
- 8. (original) The method of claim 1, wherein the means for carrying includes a bracelet for the wrist, a necklace for the neck, and a locket to be carried in a shoe or other clothing.
- 9. (currently amended) The method of claim 1, wherein the second device is read using a medical personnel reader when the user is incapacitated and cannot [[product]] produce the first device, and the information read is one of displayed, played aloud, or transmitted to a remote source for reading or a combination thereof.

10. (original) The method of claim 1, wherein the second device is attached to a person's wrist, the medical information on the second device relating to the person, and the information is read using a medical personnel reader in a non-emergency or emergency situation.

- 11. (original) The system of claim 2, further comprising a medical personnel reader capable of reading the first device, the second device, or both.
- 12. (original) The system of claim 11, wherein the medical personnel reader is a cell phone capable of transmitting the read information, a portable reader with a display for displaying read information, or a reader than employs a spring loaded reading head.
- 13. (original) The method of claim 1, wherein a medical personnel reader is used in the step for the reading the second device, the medical personnel reader capable of reading the first device, the second device, or both.
- 14. (original) The method of claim 13, wherein the medical personnel reader is a cell phone capable of transmitting the read information, a portable reader with a display for displaying read information, or a reader than employs a spring loaded reading head.
- 15. (currently amended) The method of claim 1, wherein the reading of information on the second device is contactless and is performed by transmitting information using a signal.
- 16. (currently amended) The system of claim 6, wherein the medical-information containing device transmits the information to the read device for reading in a contactless manner using a signal for transmission.

17. (currently amended) The system of claim 4, wherein the reading using the medical personnel reader is performed in a contactless manner using a signal from the second device.

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- 18. (original) The method of claim 1, wherein the means for carrying is one of a foldable locket, a locket with an extendable support, and a metal capsule having a lid.
- 19. (original) The system of claim 2, wherein the means for carrying is one of a foldable locket, a locket with an extendable support, and a metal capsule having a lid.
- 20. (original) The system of claim 6, wherein the means for carrying is one of a foldable locket, a locket with an extendable support, and a metal capsule having a lid.
- 21. (original) The system of claim 7, wherein the inanimate object is a tag associated with one of a medical record and a medical sample container.